Docket No.AUS920000806US1

Express Mail No. EL356874379US

CLAIMS:

What is claimed is:

5 1. A method for authenticating LDAP referral searches, comprising:

receiving a bind request from a LDAP referred search request;

searching the local directory for an entry
10 corresponding to the distinguished name (DN) of the bind request;

authenticating the bind request if an entry for the bind DN is located within the local directory;

of the bind DN, if the bind DN is not found within local directory;

contacting the reference server for authentication, if the prefix of the bind DN is located on the reference server; and

denying the bind request if both the local directory and the reference server do not contain an entry corresponding to the bind DN.

2. The method according to claim 1, wherein the defined
25 reference server contains:

3. A computer program product in a computer readable
30 medium for use in a data processing system, for
authenticating LDAP referral searches, the computer

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program product comprising:

instructions for receiving a bind request from a
LDAP referred search request;

instructions for searching the local directory for an entry corresponding to the distinguished name (DN) of the bind request;

instructions for authenticating the bind request if an entry for the bind DN is located within the local directory;

instructions for checking a defined reference server for the prefix of the bind DN, if the bind DN is not found within local directory;

instructions for contacting the reference server for authentication, if the prefix of the bind DN is located on the reference server; and

instructions for denying the bind request if both the local directory and the reference server do not contain an entry corresponding to the bind DN.

20 4. The computer program product according to claim 3, wherein the defined reference server contains:

root DN's; and
server location.

25 5. A system for authenticating LDAP referral searches, comprising:

means for receiving a bind request from a LDAP
referred search request;

means for searching the local directory for an entry 30 corresponding to the distinguished name (DN) of the bind request;

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means for authenticating the bind request if an entry for the bind DN is located within the local directory;

means for checking a defined reference server for 5 the prefix of the bind DN, if the bind DN is not found within local directory;

means for contacting the reference server for authentication, if the prefix of the bind DN is located on the reference server; and

- 10 means for denying the bind request if both the local directory and the reference server do not contain an entry corresponding to the bind DN.
- 6. The system according to claim 5, wherein the defined reference server contains:

Root DN's; and server location.